



Collect and Classify All of Your Data: As your Artificial Intelligence (AI) solution, Shai can connect all points of data across your company and make it easily accessible to authorized users, giving you actionable intelligence.



Bridge any gaps that exist between siloed systems and tools, making your data comprehensive and accessible to the users you define.



Identify new opportunities by easily connecting disparate data sets, allowing separate departments to find ways to learn from one another.



Leverage the computational ability of Shai to collect and organize vast amounts of data, freeing up your human staff for more strategic initiatives.

One of the most common challenges facing large organizations is knowing you have lots of data but not being able to turn it into clear, actionable intelligence. At the root of this problem is the inability to collect all the available data, and then view it in a way that makes sense. Additionally, an organization's different systems have different classifications that more than likely don't speak to one another.

Shai can act as the connection point to all your data across multiple sources, and then go the step further of classifying it in a universally accepted way that you define. You do not need to change your existing systems or tools and can control how Shai interacts with the data every step of the way. What you end up with is a clear, holistic view of every piece of data in your organization.

Specific data collecting actions Shai can assist with include:

- Accessing the systems and tools you already have in place
- Finding opportunities for efficiency where data may overlap
- Connect isolated data sets to tell a complete story
- Identify missing elements crucial to decision making

Navigate, Collaborate, Innovate

NCI is a leading provider of enterprise solutions and services to U.S. defense, intelligence, health and civilian government agencies. We have the expertise and proven track record to solve the most important and complex mission challenges through technology and innovation.